5,138,303 5,201,030 5,218,649 5,227,869 5,233,260 5,333,260 5,333,260 5,696,601 5,809,178 6,920,653 5,18,273 5,253,045 5,652,624 1,758,893 5,969,710 OTHER DOCUMENTS L.G. Roberts (1962) "Neture Coding using pseudo-random noise" IRE trans. On Information Theory. Feb. 145-154 1. Thompson and J. Sparkes (1967) "A pseudo-random quantizer for television signals", Proceedings of the IEEE, V 5,48, 336-355. R. Ulichney, "Dithering with Blub Roise", Proceedings of the IEEE, vol. 76, no. 1, pp. 56-79, 1988. T. Mitsa and K. Parker (1991) "Digital Halftoning using a Blue Noise Mask", In SPIE Electronic Imaging Conference, V. 1452, 45-56. A. Ahumada and A.B. Wayson (1985) "Equivalent input noise model for contrast detection and discrimination", IOSA V. 2 #7, 133-1139 S. Daly (1990) "Appliedation of a noise-adaptive opatrast sensitivity function to image data compression" Optical Engineering V. 29, 977-987. S. Daly (1993) "Misble Difference Predictor: Algoribum for the assessment of image fidelity", in Hughan Vision and Digital Images, Ed. By A.B. Watson, MIT Press. D. Field, A. Brayes, and R. Hess (1993) "Contour Intergration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 178, 193. T. Papps and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing V. 4 #1, 66-80. J.K. Jispeert, et al (1993) "An improved mathematical description of the foveal visual print spread function with parameters for age, pupil size, and pigmentakion", Vies. Res. V. 23, 175, 193. D. R. Williams (1985) "Visibility of interference fringes near the resolution Inquir", JOSA AV. 2, p. 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 55-15.									
5,138,303 5,201,030 5,218,649 5,227,869 5,333,260 5,333,260 5,619,230 5,696,601 5,809,178 6,920,653 5,18,273 5,253,045 5,652,624 4,758,893 5,969,710 OTHER DOCUMENTS L.G. Roberts (1962) "Picture Coding using preudo-random noise" IRE trans. On Information Theory. Feb\45-154 J. Thompson and J. Sparkes\1967) "A pseudo-random quantizer for television signals". Proceedings of the IEEE, v. 5,43, 356-355. R. Ulichney, "Dithering with Blub Noise", Proceedings of the IEEE, vol. 76, no. 1, pp. 36-79, 1988. T. Mitsa and K. Parker (1991) "Digital-Halftoning using a Blue Noise Mask", In SPIE Electronic Imaging Conference, v. 1452,45-56. A. Ahumada and A. B. Wayson (1985) "Equivalent input noise model for contrast detection and discrimingdon", 105A v. 2 #7, 1133-1139 S. Daly (1990) "Application of a noise-adaptive contrast sensitivity function to image data compression" Optical Engineering V. 29, 977-987. S. Daly (1993) "Visible Difference Predictor: Algoribum for the assessment of image fidelity", in Human Vision and Digital Images, Ed. By A.B. Watson, MIT Press. D. Field, A. Hayes, and R. Hess (1993) "Contour Intergration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 174, 193 T. Papps and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing V. 4 #1, 66-80. J. K. Jispeert, et al (1993) "An improved mathematical description of the foveal visual print spread function with parameters for age, pupil size, and pigmentakion", Vies. Res. V. 2, 19, 1991. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 55-18.		5,111,310						SHEET	
5,201,030 5,218,649 5,333,260 5,333,260 5,5619,230 5,696,601 5,809,178 6,920,653 5,18,273 5,253,045 5,5652,624 4,758,893 5,969,710 OTHER DOCUMENTS L.G. Roberts (1962) "Neture Coding using pseudo-random noise" IRE trans. On Information Theory. Feb/145-154 J. Thompson and J. Sparkes (1967) "A pseudo-random quantizer for television signals", Proceedings of the IEEE, v. 5,48, 356-355. R. Ulichney, "Dithering with Blub Polise", Proceedings of the IEEE, vol. 76, no. 1, pp. 56-79, 1988. T. Mitsa and K. Parker (1991) "Digital Halftoning using a Blue Noise Mask", In SPIE Electronic Imaging Conference, v. 1452, 45-56. A. Ahumada and A.B. Wason (1985) "Equivalent input noise model for contrast detection and discrimination", 10SA v. 2 #7, 1133-1139 S. Daly (1990) "Application of a noise-adaptive contrast sensitivity function to image data compression" Optical Engineering v. 29, 977-987. S. Daly (1993) "Ysible Difference Predictor: Algorithm for the assessment of image fidelity", in Huydan Vision and Digital Images, Ed. By A.B. Watson, MIT Press. D. Field, A. Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. v. 33 #2, 174, 193. T. Pappa and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing v. 4 #1, 66-80. J. K. Jispeer, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentation", Vies. Res. V. 33, 15-20. D. R. Williams (1985) "Visibility of interference fringes near the resolution Inquir", JOSA AV. 2, p. 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158.			1	 		 			
5,218,649 5,227,869 5,333,260 5,333,260 5,5619,230 5,696,601 5,809,178 5,200,653 5,10,8,273 5,253,045 5,652,624 4,758,893 5,969,710 OTHER DOCUMENTS L.G. Roberts (1962) "Neture Coding using pseudo-random noise" IRE trans. On Information Theory. Feb. 45-154 J. Thompson and J. Sparkes (1967) "A pseudo-random quantizer for television signals". Proceedings of the IEEE, v. 5x,43, 355-355. R. Ulichney, "Dithering with Biba ploise", Proceedings of the IEEE, vol. 76, no. 1, pp. 56-79, 1988. T. Miss and K. Parker (1991) "Digital Halftoning using a Blue Noise Mask", In SPIE Electronic Imaging Conference, v. 1452,45-56. A. Ahumada and A.B. Wason (1985) "Equivalent input noise model for contrast detection and discrimination", IOSA V. 2 #7, V133-1139 S. Daly (1990) "Applycation of a noise-adaptive sontrast sensitivity function to image data compression" Optical Engineering V. 29, 977-987. S. Daly (1993) "Visible Difference Predictor: Algoribum for the assessment of image fidelity", in Huyhan Vision and Digital Images, Ed. By X. B. Watson, MIT Press. D. Field, A. Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence feb local associations field". Vis. Res. V. 33 #2, 173-193. T. Pappa and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image-processing V. 4 #1, 66-80. J. K. Jispeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentakon", Vies. Res. V. 33, 15-20. D.R. Williams (1985) "Visibility of interference fringes near the resolution Inquit", JOSA AV. 2, p1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. V55-15.									
5,227,869 5,333,260 5,533,3262 5,619,230 5,696,601 3,809,178 8,020,653 5,134,273 5,253,045 5,652,624 4,758,893 5,969,710 OTHER DOCUMENTS L.G. Roberts (1962) "Neture Coding using pseudo-random noise" IRE trans. On Information Theory. Febl.45-154 J. Thompson and J. Sparkes (1967) "A pseudo-random quantizer for television signals". Proceedings of the IEEE, v. 5x, #3, 355-355. R. Ulichney, "Dithering with Blub Moise", Proceedings of the IEEE, vol. 76, no. 1, pp. 56-79, 1988. T. Mitsa and K. Parker (1991) "Digital Halftoning using a Blue Noise Mask", In SPIE Electronic Imaging Conference, v. 1452, 45-56. A. Ahumada and A. B. Wayson (1985) "Equivalent input noise model for contrast detection and discrimingsion", JOSA v. 2 #7, Vl33-1139 S. Daly (1990) "Application of a noise-adaptive contrast sensitivity function to image data compression" Optical Engineering v. 29, 977-987. S. Daly (1999) "Misible Difference Predictor: Algoribum for the assessment of image fidelity", in Human Vision and Digital Images, Ed. By A.B. Watson, MIT Press. D. Field, A. Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence (67 local associations field". Vis. Res. v. 33 #2, 173-193. T. Pappa and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image/processing v. 4 #1, 66-80. J. K. Jispeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentakon", Vies. Res. V. 33, 15-20. D.R. Williams (1985) "Visibility of interference fringes near the resolution Ingit", JOSA AV.2, p. 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158.									
5,333,260 5,333,262 5,619,230 5,696,601 5,809,178 6,920,653 5,18,273 5,253,945 5,5652,624 4,758,893 5,969,710 OTHER DOCUMENTS L.G. Roberts (1962) "Picture Coding using pseudo-random noise" IRE trans. On Information Theory. Feb 145-154 J. Thompson and J. Sparkes (1967) "A pseudo-random quantizer for television signals". Proceedings of the IEEE, v. 5, 33, 35, 355. R. Ulichney. "Dithering with Blub Moise", Proceedings of the IEEE, vol. 76, no. 1, pp. 56-79, 1988. T. Mitsa and K. Parker (1991) "Digital Halftoning using a Blue Noise Mask", In SPIE Electronic Imaging Conference, v. 1452, 45-56. A. Ahumada and A.B. Waghon (1985) "Epilyalent input noise model for contrast detection and discrimination", 1058 A. v. 2 #7, 1133-1139 S. Daly (1990) "Application of a noise-adaptive contrast sensitivity function to image data compression" Optical Engineering v. 29, 977-987. S. Daly (1999) "Application of a noise-adaptive contrast sensitivity function to image fidelity", in Human Vision and Digital Images, Ed. By A.B. Watson, MIT Press. D. Field, A. Jayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 173, 193. T. Papps and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing v. 4 #1, 66-80. J.K. Ajspeert, et al (1993) "An improved mathematical description of the foveal visual pyoint spread function with parameters for age, pupil size, and pigmentation", Vis. Res. V. 33, 15-20. D.R. Williams (1985) "Visibility of interference fringes near the resolution Inquit", JOSA AV. 2, p. 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158.									
5,333,262 5,619,230 5,696,601 5,809,178 5,220,653 5,148,273 5,525,654 4,758,893 5,969,710 OTHER DOCUMENTS L.G. Roberts (1962) "Picture Coding using pseudo-random noise" IRE trans. On Information Theory. Feb. 45-154 J. Thompson and J. Sparkes (1967) "A pseudo-random quantizer for television signals", Proceedings of the IEEE, v. 5,#3, 356-355. R. Ulichney, "Dithering with Blue Joise", Proceedings of the IEEE, vol. 76, no. 1, pp. 56-79, 1988. T. Mitsa and K. Parker (1991) "Digital Halftoning using a Blue Noise Mask", In SPIE Electronic Imaging Conference, v. 1452,45-56. A. Ahumada and A.B. Waskon (1985) "Equivalent input noise model for contrast detection and discrimination", JOSA V. 2 #7, 1133-1139 S. Daly (1990) "Application of a noise-adaptive nontrast sensitivity function to image data compression" Optical Engineering V. 29, 977-987. S. Daly (1990) "Application of a noise-adaptive nontrast sensitivity function to image fidelity", in Human Vision and Digital Images, Ed. By A.B. Watson, MIT Press. D. Field, A. Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field." Vis. Res. V. 33 #2, 173-193. T. Pappas and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image/processing V. 4 #1, 66-80. J.K. Jispeer, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentakion", Vise. Res. V. 33, 15-20. D.R. Williams (1985) "Visibility of interference fringes near the resolution Equit", JOSA AV.2, p. 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158. D. Kelly and C. Burbeck (1980) Section 156-167.								7	
5,619,230 5,696,601 5,809,178 6,920,653 5,148,273 5,253,045 5,5652,624 4,758,893 5,969,710 OTHER DOCUMENTS L.G. Roberts (1962) "Picture Coding using pseudo-random noise" IRE trans. On Information Theory. Feb. 45-154 J. Thompson and J. Sparkes (1967) "A pseudo-random quantizer for television signals". Proceedings of the IEEE, V. 53,#3, 356-355. R. Ulichney, "Dithering with Bliba ploise", Proceedings of the IEEE, vol. 76, no. 1, pp. 56-79, 1988. T. Mitsa and K. Parker (1991) "Digital Halftoning using a Blue Noise Mask", In SPIE Electronic Imaging Conference, V. 1452,45-56. A. Ahumada and A.B. Wason (1985) "Equivalent input noise model for contrast detection and discriminadon", JOSA V. 2 #7, 1133-1139 S. Daly (1990) "Application of a noise-adaptive contrast sensitivity function to image data compression" Optical Engineering V. 29, 977-987. S. Daly (1993) "Visible Difference Predictor: Algorithm for the assessment of image fidelity", in Human Vision and Digital Images, Ed. By A.B. Wasson, MIT Press. D. Field, A. Playes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 173-193. T. Papps and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image-processing V. 4 #1, 66-80. J.K. Jispeert, et al (1993) "An improved mathematical description of the foveal visual print spread function with parameters for age, pupil size, and pigmentakion", Vis. Res. V. 33 #2, 193. D. R. Williams (1985) "Visibility of interference fringes near the resolution Equit", JOSA AV.2, p. 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158.									
5,696,601 5,809,178 6,920,653 5,1Ng,273 5,253,045 5,652,624 4,758,893 5,969,710 OTHER DOCUMENTS L.G. Roberts (1962) "Picture Coding using pseudo-random noise" IRE trans. On Information Theory. Feb. 45-154 J. Thompson and J. Sparkes (1967) "A pseudo-random quantizer for television signals". Proceedings of the IEEE, v. 3, 43, 355-355. R. Ulichney, "Dithering with Blub ploise", Proceedings of the IEEE, vol. 76, no. 1, pp. 36-79, 1988. T. Mitsa and K. Parker (1991) 'Digital Halftoning using a Blue Noise Mask", In SPIE Electronic Imaging Conference, v. 1452, 45-56. A. Ahumada and A. B. Warson (1985) "Equivalent input noise model for contrast detection and discrimination", JOSA v. 2 #7, 133-1139 S. Daly (1990) "Application of a noise-adaptive apartast sensitivity function to image data compression" 'Optical Engineering v. 29, 977-987. S. Daly (1993) "Visible Difference Predictor: Algorithm for the assessment of image fidelity", in Human Vision and Digital Images, Ed. By A. B. Watson, MIT Press. D. Field, A Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. v. 33 #2, 173-193. T. Pappas and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing v. 4 #1, 66-80. J. K. Jispeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentation", Vies. Res. v. 33, 15-20. D.R. Williams (1985) "Visibility of interference fringes near the resolution hunit", JOSA AV.2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158.									
5,809,178 6,920,653 5,18,273 5,253,045 5,652,624 4,758,893 5,969,710 OTHER DOCUMENTS L.G. Roberts (1962) "Picture Coding using pseudo-random noise" IRE trans. On Information Theory. Feb 145-154 J. Thompson and J. Sparkes (1967) "A pseudo-random quantizer for television signals". Proceedings of the IEEE, V. 53,#3, 355-355. R. Ulichney, "Dithering with Blub Moise", Proceedings of the IEEE, vol. 76, no. 1, pp. 56-79, 1988. T. Mitsa and K. Parker (1991) "Digital Halftoning using a Blue Noise Mask", In SPIE Electronic Imaging Conference, V. 1452, 45-56. A. Ahumada and A.B. Warkon (1985) "Eqhivalent input noise model for contrast detection and discrimination", JOSA V. 2 #7, V133-1139 S. Daly (1990) "Application of a noise-adaptive contrast sensitivity function to image data compression" Optical Engineering V. 29, 977-987. S. Daly (1993) "Visible Difference Predictor: Algorithm for the assessment of image fidelity", in Human Vision and Digital Images, Ed. By A.B. Watson, MIT Press. D. Field, A. Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 173-193. T. Papps and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing V. 4 #1, 66-80. J. K. Jispeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentation", Vies. Res. V. 33, 15-20. D.R. Williams (1985) "Visibility of interference fringes near the resolution bmit", JOSA AV.2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158. D. Kelly and C. Burbeck (1980) Sarvivi									
5,205,653 5,148,273 5,253,045 5,652,624 4,758,893 5,969,710 OTHER DOCUMENTS L.G. Roberts (1962) "Picture Coding using pseudo-random noise" IRE trans. On Information Theory. Feb 145-154 J. Thompson and J. Sparkes (1967) "A pseudo-random quantizer for television signals". Proceedings of the IEEE, V. 35,#3, 358-355. R. Ulichney, "Dithering with Blub Moise", Proceedings of the IEEE, vol. 76, no. 1, pp. 56-79, 1988. T. Mitsa and K. Parker (1991) "Digital Halftoning using a Blue Noise Mask", In SPIE Electronic Imaging Conference, V. 1452,45-56. A. Ahumada and A.B. Warkon (1985) "Equivalent input noise model for contrast detection and discrimination", JOSA V. 2 #7, V133-1139 S. Daly (1990) "Application of a noise-adaptive contrast sensitivity function to image data compression" Optical Engineering V. 29, 977-987. S. Daly (1993) "Yisible Difference Predictor: Algorithm for the assessment of image fidelity", in Human Vision and Digital Images, Ed. By A.B. Watson, MIT Press. D. Field, A. Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 173, 193. T. Papper and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image frocessing V. 4 #1, 66-80. J. K. Jispeert, et al (1993) "An improved mathematical description of the foveal visual print spread function with parameters for age, pupil size, and pigmentation", Vies. Res. V. 33, 15-20. D. R. Williams (1985) "Visibility of interference fringes near the resolution bmit", JOSA AV.2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158. D. Kelly and C. Burbeck (1980) Sarvivi.							X		
5,148,273 5,253,045 5,652,624 4,758,893 5,969,710 OTHER DOCUMENTS L.G. Roberts (1962) "Neture Coding using pseudo-random noise" IRE trans. On Information Theory. Feb.145-154 J. Thompson and J. Sparkes (1967) "A pseudo-random quantizer for television signals", Proceedings of the IEEE, v. 3, 43, 355-355. R. Ulichney, "Dithering with Blub Moise", Proceedings of the IEEE, vol. 76, no. 1, pp. 56-79, 1988. T. Mitsa and K. Parker (1991) "Digital Halftoning using a Blue Noise Mask", In SPIE Electronic Imaging Conference, V. 1452,45-56. A. Ahumada and A. B. Waston (1985) "Equivalent input noise model for contrast detection and discrimination", JOSA V. 2 #7, V133-1139 S. Daly (1990) "Application of a noise-adaptive apartrast sensitivity function to image data compression" Optical Engineering V. 29, 977-987. S. Daly (1993) "Visible Difference Predictor: Algorithm for the assessment of image fidelity", in Human Vision and Digital Images, Ed. By A. B. Watson, MIT Press. D. Field, A. Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 174-193. T. Pappas and D. Neuhofff (1995) "Printer models and error diffusion", IEEE Trans. On image-processing V. 4 #1, 66-80. J.K. Jispeert, et al (1993) "An improved mathematical description of the foveal visual print spread function with parameters for age, pupil size, and pigmentation", Vies. Res. V. 33, 15-20. D. Kelly and C. Burbeck (1980) Service.									
5,253,445 5,652,624 4,758,893 5,969,710 OTHER DOCUMENTS L.G. Roberts (1962) "Neture Coding using neudo-random noise" IRE trans. On Information Theory. Feb: 45-154 J. Thompson and J. Sparker (1967) "A pseudo-random quantizer for television signals", Proceedings of the IEEE, V. 5, #3, 356-355. R. Ulichney, "Dithering with Blue Noise", Proceedings of the IEEE, vol. 76, no. 1, pp. 56-79, 1988. T. Mitsa and K. Parker (1991) "Digital Halftoning using a Blue Noise Mask", In SPIE Electronic Imaging Conference, V. 1452, 45-56. A. Ahumada and A.B. Wayson (1985) "Equivalent input noise model for contrast detection and discrimination", JOSA V. 2 #7, 133-1139 S. Daly (1990) "Application of a noise-adaptive contrast sensitivity function to image data compression" Optical Engineering V. 29, 977-987. S. Daly (1993) "Visible Difference Predictor: Algorithm for the assessment of image fidelity", in Human Vision and Digital Images, Ed. By A. B. Watson, MIT Press. D. Field, A. Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 174-193. T. Pappas and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image-processing V. 4 #1, 66-80. J. K. Jispeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentation", Vies. Res. V. 33, 15-20. D. R. Williams (1985) "Visibility of interference fringes near the resolution bmit", JOSA AV.2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158.	-	5.148.273							
5,652,624 4,758,893 5,969,710 OTHER DOCUMENTS L.G. Roberts (1962) "Necture Coding using pseudo-random noise" IRE trans. On Information Theory. Feb. 145-154 J. Thompson and J. Sparkes (1967) "A pseudo-random quantizer for television signals", Proceedings of the IEEE, V. 5, #3, 355-355. R. Ulichney, "Dithering with Blue Moise", Proceedings of the IEEE, vol. 76, no. 1, pp. 56-79, 1988. T. Mitsa and K. Parker (1991) "Digital Halftoning using a Blue Noise Mask", In SPIE Electronic Imaging Conference, V. 1452, 45-56. A. Ahumada and A.B. Wayson (1985) "Equivalent input noise model for contrast detection and discrimination", JOSA V. 2 #7, 133-1139 S. Daly (1990) "Application of a noise-adaptive contrast sensitivity function to image data compression" Optical Engineering V. 29, 977-987. S. Daly (1993) "Visible Difference Predictor: Algorithm for the assessment of image fidelity", in Human Vision and Digital Images, Ed. By A.B. Watson, MIT Press. D. Field, A. Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 178-193. T. Pappas and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing V. 4 #1, 66-80. J.K. Jispeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentation", Vies. Res. V. 33, 15-20. D.R. Williams (1985) "Visibility of interference fringes near the resolution limit", JOSA AV. 2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158.									
J. G. Roberts (1962) "Picture Coding using pseudo-random noise" IRE trans. On Information Theory. Feb) 45-154 J. Thompson and J. Sparkes (1967) "A pseudo-random quantizer for television signals", Proceedings of the IEEE, V. 53, #3, 355-355. R. Ulichney, "Dithering with Blue Moise", Proceedings of the IEEE, vol. 76, no. 1, pp. 56-79, 1988. T. Mitsa and K. Parker (1991) "Digital Halftoning using a Blue Noise Mask", In SPIE Electronic Imaging Conference, V. 1452, 45-56. A. Ahumada and A.B. Wayson (1985) "Equivalent input noise model for contrast detection and discrimination", JOSA V. 2 #7, 1133-1139 S. Daly (1990) "Application of a noise-adaptive contrast sensitivity function to image data compression" Optical Engineering V. 29, 977-987. S. Daly (1993) "Visible Difference Predictor: Algorithm for the assessment of image fidelity", in Human Vision and Digital Images, Ed. By A.B. Watson, MIT Press. D. Field, A. Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 173-193. T. Papps and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing V. 4 #1, 66-80. J. K. Jispeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentation", Vies. Res. V. 33, 15-20. D.R. Williams (1985) "Visibility of interference fringes near the resolution liquit", JOSA A.V. 2, p. 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158.									
D. D					/				
L.G. Roberts (1962) "Picture Coding using pseudo-random noise" IRE trans. On Information Theory. Feb 45-154 J. Thompson and J. Sparkes (1967) "A pseudo-random quantizer for television signals", Proceedings of the IEEE, V. 5t. #3, 358-355. R. Ulichney, "Dithering with Blue Moise", Proceedings of the IEEE, vol. 76, no. 1, pp. 56-79, 1988. T. Mitsa and K. Parker (1991) "Digital Halftoning using a Blue Noise Mask", In SPIE Electronic Imaging Conference, V. 1452, 45-56. A. Ahumada and A.B. Wason (1985) "Equivalent input noise model for contrast detection and discrimination", JOSA V. 2 #7, 133-1139 S. Daly (1990) "Application of a noise-adaptive contrast sensitivity function to image data compression" Optical Engineering V. 29, 977-987. S. Daly (1993) "Visible Difference Predictor: Algorithm for the assessment of image fidelity", in Human Vision and Digital Images, Ed. By A.B. Watson, MIT Press. D. Field, A. Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 174-193. T. Pappas and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing V. 4 #1, 66-80. J. K. Jispeert, et al (1993) "An improved mathematical description of the foveal visual print spread function with parameters for age, pupil size, and pigmentation", Vies. Res. V. 33, 15-20. D.R. Williams (1985) "Visibility of interference fringes near the resolution Immit", JOSA A.V.2, p. 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158. D. Kelly and C. Burbeck (1980) Section of the force of the conference, pop. 155-158.									
L.G. Roberts (1962) "Picture Coding using pseudo-random noise" IRE trans. On Information Theory. Feb. 145-154 J. Thompson and J. Sparkes (1967) "A pseudo-random quantizer for television signals", Proceedings of the IEEE, V. 5, #3, 355-355. R. Ulichney, "Dithering with Blue Poise", Proceedings of the IEEE, vol. 76, no. 1, pp. 56-79, 1988. T. Mitsa and K. Parker (1991) "Digital Halftoning using a Blue Noise Mask", In SPIE Electronic Imaging Conference, V. 1452, 45-56. A. Ahumada and A.B. Wasson (1985) "Equivalent input noise model for contrast detection and discrimination", JOSA V. 2 #7, 133-1139 S. Daly (1990) "Application of a noise-adaptive contrast sensitivity function to image data compression" Optical Engineering V. 29, 977-987. S. Daly (1993) "Visible Difference Predictor: Algorithm for the assessment of image fidelity", in Human Vision and Digital Images, Ed. By A.B. Watson, MIT Press. D. Field, A Playes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 173-193. T. Pappa and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing V. 4 #1, 66-80. J.K. Aispeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentation", Vies. Res. V. 33, 15-20. D.R. Williams (1985) "Visibility of interference fringes near the resolution Imit", JOSA AV.2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158. D. Kelly and C. Burbeck (1980) Service.	1,	7,505,710							
R. Ulichney, "Dithering with Blue Moise", Proceedings of the IEEE, vol. 76, no. 1, pp. 56-79, 1988. T. Mitsa and K. Parker (1991) "Digital Halftoning using a Blue Noise Mask", In SPIE Electronic Imaging Conference, V. 1452, 45-56. A. Ahumada and A.B. Warson (1985) "Equivalent input noise model for contrast detection and discrimination", JOSA V. 2 #7, 133-1139 S. Daly (1990) "Application of a noise-adaptive contrast sensitivity function to image data compression" Optical Engineering V. 29, 977-987. S. Daly (1993) "Visible Difference Predictor: Algorithm for the assessment of image fidelity", in Human Vision and Digital Images, Ed. By A.B. Watson, MIT Press. D. Field, A. Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 173-193. T. Pappas and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing V. 4 #1, 66-80. J.K. Jispeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentation", Vies. Res. V. 33, 15-20. D.R. Williams (1985) "Visibility of interference fringes near the resolution Imit", JOSA AV.2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158. D. Kelly and C. Burbeck (1980) Services.	J. P	J. Thompson and J. Sparkes 1967) "A - Aug.							
T. Mitsa and K. Parker (1991) "Digital Halftoning using a Blue Noise Mask", In SPIE Electronic Imaging Conference, V. 1452, 45-56. A. Ahumada and A.B. Wasson (1985) "Equivalent input noise model for contrast detection and discrimination", JOSA V. 2 #7, 133-1139 S. Daly (1990) "Application of a noise-adaptive contrast sensitivity function to image data compression" Optical Engineering V. 29, 977-987. S. Daly (1993) "Visible Difference Predictor: Algorithm for the assessment of image fidelity", in Human Vision and Digital Images, Ed. By A.B. Watson, MIT Press. D. Field, A. Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 178-193. T. Pappas and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing V. 4 #1, 66-80. J.K. Jispeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentation", Vies. Res. V. 33, 15-20. D.R. Williams (1985) "Visibility of interference fringes near the resolution limit", JOSA AV.2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 158. D. Kelly and C. Burbeck (1980) Sections of the foveal visual population of the fove	R	. Ulichney, "Dit	hering with I	3#3, 357-355.			20 1101011 3	ignais ,	
A. Ahumada and A.B. Wason (1985) "Equivalent input noise model for contrast detection and discrimination", JOSA V. 2 #7, 1133-1139 S. Daly (1990) "Application of a noise-adaptive contrast sensitivity function to image data compression" Optical Engineering V. 29, 977-987. S. Daly (1993) "Visible Difference Predictor: Algorithm for the assessment of image fidelity", in Human Vision and Digital Images, Ed. By A.B. Watson, MIT Press. D. Field, A. Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 173-193. T. Pappas and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing V. 4 #1, 66-80. J.K. Ijspeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentation", Vies. Res. V. 33, 15-20. D.R. Williams (1985) "Visibility of interference fringes near the resolution limit", JOSA AV.2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158. D. Kelly and C. Burbeck (1980) Sections in the first sensitivity function in the forest data.	50	6-79, 1988.		Xioise , 11	occedings of th	ie IEEE, vo	ol. 76, no.	1, pp.	
A. Ahumada and A.B. Wason (1985) "Equivalent input noise model for contrast detection and discrimination", JOSA V. 2 #7, 1133-1139 S. Daly (1990) "Application of a noise-adaptive contrast sensitivity function to image data compression" Optical Engineering V. 29, 977-987. S. Daly (1993) "Visible Difference Predictor: Algorithm for the assessment of image fidelity", in Human Vision and Digital Images, Ed. By A.B. Watson, MIT Press. D. Field, A. Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 173-193. T. Pappas and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing V. 4 #1, 66-80. J.K. Ijspeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentation", Vies. Res. V. 33, 15-20. D.R. Williams (1985) "Visibility of interference fringes near the resolution limit", JOSA AV.2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158. D. Kelly and C. Burbeck (1980) Sections in the first sensitivity function in the forest data.		. Mitsa and K. P.	arker (1991)	Digita Halfto	ning using a R	lue Moiso	Maal-11 T		
A. Anumada and A.B. Warson (1985) "Equivalent input noise model for contrast detection and discrimination", JOSA V. 2 #7, 133-1139 S. Daly (1990) "Application of a noise-adaptive contrast sensitivity function to image data compression" Optical Engineering V. 29, 977-987. S. Daly (1993) "Visible Difference Predictor: Algorithm for the assessment of image fidelity", in Human Vision and Digital Images, Ed. By A.B. Watson, MIT Press. D. Field, A. Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 178-193. T. Pappas and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing V. 4 #1, 66-80. J.K. Jispeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentation", Vies. Res. V. 33, 15-20. D.R. Williams (1985) "Visibility of interference fringes near the resolution limit", JOSA AV.2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158. D. Kelly and C. Burbeck (1980) Sections in the process of the contrast of the process of the	E.	lectronic Imagin	g Conference	e, V. 1452, 45-	56.	100 140126 1	wask", In	SPIE	
S. Daly (1990) "Application of a noise-adaptive contrast sensitivity function to image data compression" Optical Engineering V. 29, 977-987. S. Daly (1993) "Visible Difference Predictor: Algorithm for the assessment of image fidelity", in Human Vision and Digital Images, Ed. By A. B. Watson, MIT Press. D. Field, A Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 178-193. T. Pappas and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing V. 4 #1, 66-80. J.K. Ijspeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentation", Vies. Res. V. 33, 15-20. D.R. Williams (1985) "Visibility of interference fringes near the resolution limit", JOSA AV.2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158. D. Kelly and C. Burbeck (1980) Speciments of the contraction in the contraction of the formation in the contraction of the formation in the contraction in the contraction of the formation in the contraction in the contractio	A. Anumada and A.R. Waron (1995) (IT.):								
S. Daly (1990) Application of a noise-adaptive contrast sensitivity function to image data compression" Optical Engineering V. 29, 977-987. S. Daly (1993) "Visible Difference Predictor: Algorithm for the assessment of image fidelity", in Human Vision and Digital Images, Ed. By A. B. Watson, MIT Press. D. Field, A Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 179-193. T. Pappas and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing V. 4 #1, 66-80. J.K. Ijspeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentation", Vies. Res. V. 33, 15-20. D.R. Williams (1985) "Visibility of interference fringes near the resolution limit", JOSA AV.2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158.	detection and discrimination", JOSA V. 2 #7, 133-1139								
S. Daly (1993) "Visible Difference Predictor: Algorium for the assessment of image fidelity", in Human Vision and Digital Images, Ed. By A. B. Watson, MIT Press. D. Field, A Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 172-193. T. Pappas and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing V. 4 #1, 66-80. J.K. Ijspeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentation", Vies. Res. D.R. Williams (1985) "Visibility of interference fringes near the resolution limit", JOSA AV.2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158.	J. Day (1990) Application of a noise adoption								
fidelity", in Human Vision and Digital Images, Ed. By A. B. Watson, MIT Press. D. Field, A. Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 178-193. T. Pappas and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing V. 4 #1, 66-80. J.K. Ijspeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentation", Vies. Res. D.R. Williams (1985) "Visibility of interference fringes near the resolution limit", JOSA AV.2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158.	S Daly (1003) (147):11 Pices								
D. Field, A Hayes, and R. Hess (1993) "Contour Integration by the human visual system: Evidence for local associations field". Vis. Res. V. 33 #2, 173-193. T. Pappas and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing V. 4 #1, 66-80. J.K. Ijspeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentation", Vies. Res. V. 33, 15-20. D.R. Williams (1985) "Visibility of interference fringes near the resolution hmit", JOSA AV.2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158. D. Kelly and C. Burbeck (1980) Sections in Side States and Printer Side Conference, pop. 155-	U. Day (1993) Visible Difference Deading								
Evidence for local associations field". Vis. Res. V. 33 #2, 179-193. T. Pappas and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing V. 4 #1, 66-80. J.K. Ijspeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentation", Vies. Res. V. 33, 15-20. D.R. Williams (1985) "Visibility of interference fringes near the resolution limit", JOSA AV.2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158. D. Kelly and C. Burbeck (1980) Service of the service of the formula of the f	D. Field, A Haves and P. Hess (1992) 40								
T. Pappas and D. Neuhoff (1995) "Printer models and error diffusion", IEEE Trans. On image processing V. 4 #1, 66-80. J.K. Ijspeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentation", Vies. Res. D.R. Williams (1985) "Visibility of interference fringes near the resolution limit", JOSA AV.2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158. D. Kelly and C. Burbeck (1980) Services at its services and pigmentation in the principle of the forest pupil size, and pigmentation in the principle of the principle of the forest pupil size.	Ev	idence for local	associations	field" Via D	ur Integration	by the hum	nan visual	system:	
J.K. Jispeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentation", Vies. Res. V. 33, 15-20. D.R. Williams (1985) "Visibility of interference fringes near the resolution limit", JOSA AV.2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158. D. Kelly and C. Burbeck (1980) Services at 167.	T.	Pappas and D. N	Jeuhoff (100	5) "Deinas	s. V. 33 #2, 17	9 -193.			
J.K. Jispeert, et al (1993) "An improved mathematical description of the foveal visual point spread function with parameters for age, pupil size, and pigmentation", Vies. Res. V. 33, 15-20. D.R. Williams (1985) "Visibility of interference fringes near the resolution limit", JOSA AV.2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155-158. D. Kelly and C. Burbeck (1980) Services at 158.	im	age processing V	7. 4 #1. 66-8	o, finermod 0.	iels and error d	iffusion",	EEE Trai	ıs. On	
D.R. Williams (1985) "Visibility of interference fringes near the resolution limit", JOSA AV.2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155- D. Kelly and C. Burbeck (1980) Services and pigmentation", Vies. Res.	J.K	ispeert, et al (1993) "An ir	name of a sel				I	
D.R. Williams (1985) "Visibility of interference fringes near the resolution limit", JOSA AV.2, p 1091. J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 155- D. Kelly and C. Burbeck (1980) Services and pigmentation", Vies. Res.	p <i>y</i>	int spread function	on with para	meters for age	maucal descrip	tion of the	foveal vi	sual	
J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 158. D. Kelly and C. Burbeck (1980) Services and Giller (1980) Services and	<i>V</i> V.	33, 15-20.	A	and a sol ago,	pupit size, and	pigmental	ion", Vies	Res.	
J. Mulligan (1993) "Methods for spatiotemporal dithering" SID Conference, pop. 158. D. Kelly and C. Burbeck (1980) Services and Grant Conference, pop. 155-	D.I.	R. Williams (198 7.2, p 1091.	35) "Visibilit	y of interference	e fringes near	the resoluti	on Imit".	JOSA	
D. Kelly and C. Burbeck (1980) Services	J. N	Mulligan (1993)	"Methods for	r spatiotempora	l dithering" ST	D Confere	700 700	166	
excitatory-inhibitory model 1000 to 1000 Characteristics of visual mechanisms.	138	Kaller 4 C S		•			nce, pop.\	(52-	
TOWARD TO THE TOTAL TOTAL TO THE TOTAL TOTAL TO THE TOTAL TO THE TOTAL TOTAL TOTAL TO THE TOTAL T	/ D. I	itatory-inhibite-	rbeck (1980)	Spatiotempora	l Characteristic	s of visual	mechani	me	
excitatory-inhibitory model. JOSA V. 70, pp. 1121-1126.		OIA-HIMPHOL	y model. JO	SA V. 70, pp. 1	121-1126.			s.	